# Meeting 1

Team: Group-P08-07

Sprint: 1

**Date**: 28/08/20224 **Time**: 1 hour 26 minutes

Scrum Master: Thomas Saleh

Development team: Tony, Vincent, Marko, Thomas, Kenny

Attendance: Tony, Vincent, Marko, Thomas

## Agenda:

Sprint 1 Meeting

- Establish goals for sprint 1
- Discuss the duration and vision for the sprint
- Identify and commit to product backlog items
- Establish Individual contributions
- Plan for upcoming tasks
- Prepare questions for the Product Owner

### **Discussion Summary**

- **Sprint Goal:** The goal for this sprint is to complete our first iteration of the website including having a fully implemented database as well as an interactive frontend.
- Sprint Duration: 3 weeks
- Sprint Vision: Understand individual roles and essential database and interface contributions.

#### **Decisions made**

- The team decided to commit to the user stories created for appointment scheduling, user-friendly access features, prescription management, educational resources, and medical records access.
- The team has decided to commit to the frontend of all features including the appointment scheduling, user-friendly access, prescription management, educational resources and medical records access.

#### **Action items**

- **Vincent**: Complete frontend for the appointment scheduling feature.
- Thomas: Complete frontend for homepage as well as login.
- Marko: Complete frontend for the prescription management.
- **Tony**: Complete the frontend for the educational resources feature.

• **Kenny**: Complete frontend for the medical records access.

# Follow-up

• Setting up the homepage and navbar to link different features.

# **Meeting 2**

Team: Group-P08-07

Sprint: 1

Date: 8/09/20224

Time: 1 hour 30 minutes

Scrum Master: Thomas Saleh

Development team: Tony, Vincent, Marko, Thomas, Kenny

Attendance: Tony, Vincent, Marko, Thomas

## Agenda:

Check on everyone's frontend and see how everyone' going

Discuss the database and starting up mySQL

• Commit frontend to main branch

• Establish everyone's database model and implementation

Plan for upcoming tasks

• Prepare questions for the Product Owner

## **Discussion Summary**

• **Sprint Goal:** To create an interactive and user-friendly frontend for all features as well as a homepage and login page.

• Sprint Duration: 3 weeks

• Sprint Vision: Understand individual roles as well as frontend based on the wireframes.

## **Decisions made**

• The team has decided to individually work on their own features, on their own branches to create the frontend of our website and specifically for each feature.

### **Action items**

• Vincent: Complete the frontend for the appointment scheduling.

• **Thomas**: Complete the frontend for the homepage as well as login page.

• Marko: Complete the frontend for the prescription management page.

- **Tony**: Complete the frontend for the educational resources page.
- **Kenny**: Complete the frontend for the medical records page.

# Follow-up

• Commiting each branch to main.

# **Meeting 3**

Team: Group-P08-07

Sprint: 1

**Date**: 16/09/20224 **Time**: 3 hours

Scrum Master: Thomas Saleh

Development team: Tony, Vincent, Marko, Thomas, Kenny

Attendance: Tony, Vincent, Marko, Thomas

# Agenda:

- Sort out the database functionality
- Connect the frontend to the backend
- Making sure everyone is finished with frontend
- Brainstorming ways to make the website better and what we have changed from last sprint
- Create test cases for our features

### **Discussion Summary**

- **Sprint Goal:** To connect the frontend to the backend and have a functional website. To create test cases that cover the functionality of each feature
- Sprint Duration: 3 weeks
- **Sprint Vision:** Ensure that the database is updating and being properly fetched. Create test cases to ensure everything is functioning correctly.

#### **Decisions made**

 The team has decided to individually work on their own features, on their own branches to create the backend and connect it to the frontend of our website and specifically for each feature.

#### **Action items**

- Vincent: Complete the backend and testing for the appointment scheduling.
- Thomas: Complete the backend and testing for the homepage as well as login page.

- Marko: Complete the backend and testing for the prescription management page.
- **Tony**: Complete the backend and testing for the educational resources page.
- **Kenny**: Complete the backend and testing for the medical records page.

# Follow-up

• Commiting each branch to main.